THE NEW YORK CITY SST CARD

Using the SST Card Integration Within the myComply Platform & On Your Construction Sites myComply



THE SOFTWARE INTEGRATION

1 Import SST ID to a Worker's Profile (Project or Company)

Each Training Connect SST Card has a unique identification code on the back of the card. Locate the SST Card ID on the back of the card and input the characters into myComply at the company or project level - click "Apply."

2 Waiting for Verification

Now the Training Connect SST card needs to be validated. In order to do this, you will need to tap the card to a myComply Smart Brick.

Tap & Hold SST Card To Connect to Server





Watch the Smart Brick as the white LED lights move in a clockwise rotation. The SST Card is now connecting.

Wait for Server to Verify SST Card Data





After the card has connected, the LED lights will start spinning (loading) in a counterclockwise direction. The Smart Brick is verifying the worker's training data.

Approved Access to Site Will Show Green





A green light means the information on the SST Card is now linked to the jobsite, and the worker's SST Card has been approved to gain access.

SOFTWARE STEP-BY-STEP



FIRST TIME ON-SITE SST CARD SET UP

3 Verified Training Connect SST Card

Once your card has been verified on-site, you can view a worker's profile in myComply. Workers with connected SST Cards will show a card icon in the employee table.

First Name 🔶	Last Name ≑	Title ≑	Trade ≑	SST	Badges ≑	Certifications \ddagger
Angel	Barqueros	Supervisor	Electrician		0	1
ASAP	Brocky	Apprentice	HVAC		0	2
Greg	Reimche	Sultan	Plumber	and l	0	0
Matthew	Neufeldt	Journeyperson	Plumber	Accepted	1	1

NEED MORE ASSISTANCE? GET IN TOUCH.

Phone us at 1-877-583-9303 Send us an email at support@mycomply.net





TEMPORARY Jane P. Degessi ID: 280256PTN3 ISSUED: 02/10/2021 EXPIRY: 02/10/2026



SITE SAFETY Jane P. Degessi ID: 280256PTN3 ISSUED: 02/10/2021 EXPIRY: 02/10/2026



SITE SAFETY TRAINING

Jane P. Degessi ID: 280256PTN3 ISSUED: 02/10/2021 EXPIRY: 02/10/2026





myComply